

ABSTRACT

An information processing apparatus and a program are provided to execute a sequence of processing operations including the recording of video data recorded to a first recording medium in a first format to a second recording medium in a second format without user's manual intervention. When a startup block 101 detects that a digital video tape 13 can be acquired from a DV 12, a processing control block 102 makes a DVD format block 109, a check block 104, a bit rate setting block 106, an acquisition block 105, a menu creation block 107, and a DVD write block 108 sequentially execute their processing operations in this order as sequence of processing operations, thereby recording the video data recorded to the digital video tape 13 loaded on the DV 12 to a DVD 14 loaded on a DVD-R/RW drive 36 without user's manual intervention. The present invention is applicable to an information processing apparatus intended to record data recorded to a digital cassette video tape to a DVD.